```
CREATE TABLE address (
 id bigserial NOT NULL,
 contry varchar(255),
 region varchar(255),
 city varchar(255),
 street varchar(255),
 house varchar(255),
 flat varchar(255),
 created timestamp,
 modified timestamp,
 CONSTRAINT pk address PRIMARY KEY (id)
);
CREATE TABLE customer (
  id bigserial NOT NULL,
  registred_address_id bigint NOT NULL,
  actual address id bigint NOT NULL,
  first name varchar(255) NULL,
  last_name varchar(255) NULL,
  middle name varchar(255) NULL,
  sex varchar(6) NOT NULL,
  CONSTRAINT ck customer sex CHECK (((sex)::text = ANY ((ARRAY['male'::character
varying, 'female'::character varying])::text[]))),
  CONSTRAINT pk_customer PRIMARY KEY (id),
  CONSTRAINT fk registred address id FOREIGN KEY (registred address id)
REFERENCES address(id) ON UPDATE RESTRICT ON DELETE RESTRICT,
  CONSTRAINT fk_actual_address_id FOREIGN KEY (actual_address_id) REFERENCES
address(id) ON UPDATE RESTRICT ON DELETE RESTRICT
)
```